	L#	Hits	Search Text	DBs
1	L1	78	blood adj vessel same (eye retina) same glucose	US- PGPUB ; USPAT
2	L2	16	1 and (imaging CCD)	US- PGPUB ; USPAT
3	L3	62	1 not 2	US- PGPUB ; USPAT
4	L4	0	3 and "600"/\$.ccls.	US- PGPUB ; USPAT
5	L5	7	2 and "600"/\$.ccls.	US- PGPUB ; USPAT
6	L6	63	blood adj vessel same glucose and (eye retina) and "600"/\$.ccls.	US- PGPUB ; USPAT
7	L7	56	6 not 2	US- PGPUB ; USPAT
8	L8	1	("5640963").PN.	US- PGPUB ; USPAT

	L#	Hits	Search Text	DBs
9	L9	5	("5640963").URPN.	USPAT
10	L10	11	("4346991" "4830483" "4856891" "4866243" "5106184" "5615683" "5640963" "5894337" "6192269" "6324420" "6411839").PN.	US- PGPUB ; USPAT; USOCR
11	L11	1	(US-6411839-\$).did.	USPAT
12	L12	0	11 and (glucose blood adj sugar)	USPAT
13	L13	0	11 and concentration	USPAT
14	L14	7	("5106184" "5129400" "5446509" "5830147" "5894337" "5976096" "6192269").PN.	US- PGPUB ; USPAT; USOCR
15	L15	18	("5106184").URPN.	USPAT
16	L16	16	("5240006").URPN.	USPAT
17	L17	82	(600/319).CCLS.	US- PGPUB ; USPAT

	L#	Hits	Search Text	DBs
1	L1	78	blood adj vessel same (eye retina) same glucose	US- PGPUB ; USPAT
2	L2	16	1 and (imaging CCD)	US- PGPUB ; USPAT
3	L3	62	1 not 2	US- PGPUB ; USPAT
4	L4	0	3 and "600"/\$.ccls.	US- PGPUB ; USPAT
5	L5	7	2 and "600"/\$.ccls.	US- PGPUB ; USPAT
6	L6	63	blood adj vessel same glucose and (eye retina) and "600"/\$.ccls.	US- PGPUB ; USPAT
7	L7	56	6 not 2	US- PGPUB ; USPAT
8	L8	1	("5640963").PN.	US- PGPUB ; USPAT

	L#	Hits	Search Text	DBs
9	L9	5	("5640963").URPN.	USPAT
10	L10	11	("4346991" "4830483" "4856891" "4866243" "5106184" "5615683" "5640963" "5894337" "6192269" "6324420" "6411839").PN.	US- PGPUB ; USPAT; USOCR
11	L11	1	(US-6411839-\$).did.	USPAT
12	L12	0	11 and (glucose blood adj sugar)	USPAT
13	L13	o	11 and concentration	USPAT
14	L14	7	("5106184" "5129400" "5446509" "5830147" "5894337" "5976096" "6192269").PN.	US- PGPUB ; USPAT; USOCR
15	L15	18	("5106184").URPN.	USPAT
16	L16	16	("5240006").URPN.	USPAT
17	L17	82	(600/319).CCLS.	US- PGPUB ; USPAT